EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	("5804700" "6059947" "6471840").PN.	USPAT	OR	ON	2008/04/22 10:59
L2	2	(de-4333231-\$ de- 19636226-\$).did.	FPRS; EPO; DERWENT	OR	ON	2008/04/22 11:06
L3	1	1998-133328. NRAN.	DERWENT	OR	ON	2008/04/22 11:06
L4	1	1995-132757. NRAN.	DERWENT	OR	ON	2008/04/22 11:07
L5	2	("5494557" "6073083").pn.	USPAT	OR	ON	2008/04/22 11:09
L6	5	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406). ccls.	FPRS	OR	ON	2008/04/22 11:38
L7	133	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406). ccls.	EPO	OR	ON	2008/04/22 11:39
L8	512	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406). ccls.	JPO	OR	ON	2008/04/22 11:49
L9	1	(JP-61241647-\$ JP- 161031951-\$-JP 59168357-\$ JP- 59160747-\$).did.	DERWENT	OR	ON	2008/04/22 12:38
L10	408	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406). ccls.	US-PGPUB	OR	ON	2008/04/22 12:40
L11	253	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406). ccls.	USOCR	OR	ON	2008/04/22 13:22

L12	2747	(73/1.06 73/1.03 73/23.32 73/23.31 204/401 204/425 204/427 204/406). ccls.	USPAT	OR	ON	2008/04/22 13:28
L13	481	12 and (timer timing)	USPAT	OR	ON	2008/04/22 13:30
L14	0	((diagnostic diagnose diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and ((diagnostic diagnosed diagnosed diagnoser evaluated evaluation evaluating evaluater evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester	BM_TDB	OR		2008/04/22 15:51

		testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibration calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibration				
L15	O	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and ((diagnostic diagnose	FPRS	OR	S	2008/04/22

	diagnosed diagnosing diagnoser evaluate evaluation evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibration calibrater calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibration calibration calibration				
L16	0 ((diagnostic diagnose diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5	EPO	OR	ON	2008/04/22 15:51

(sensor sensed	***
sensing sense	
senser detector	
detecting	
detecting detect	
detected detecter	
analyzer analyzing	
analyze analyzed	
analysis)) with	
(time timer timing	
timed)) and	
((diagnostic	
diagnose	
diagnosed	
diagnosing	
diagnoser evaluate	
evaluation	
evaluating	
evaluater	
evaluator	
evaluated monitor	
monitored	
monitoring check	
checking checked	
checker test	
tested tester	
testing) with	
((switch switching	
switched switcher	
start started	
starting starter)	
near10 (time timer	
timing timed)))	
and (((reference	
standard	
calibration	
calibrating	
calibrater	
calibrator) near	
electrode) with	
((reference	
standard	
calibration	
calibrating	
calibrater	
calibrator) near	
gas))	

L17	0	((diagnostic	JPO	OR	ON	2008/04/22
L1/	U	diagnose	UI⁻U	OΠ	ON.	15:52
						10.02
		diagnosed				
		diagnosing				
		diagnoser evaluate				
		evaluation				
********		evaluating				
*******		evaluater				
		evaluator				
		evaluated monitor				
		monitored				
******		monitoring check				
		checking checked				
		checker test				
***************************************		tested tester				
		testing) with ((gas				
		gaseous oxygen				
		air lamda) near5				
		(sensor sensed				
********		sensing sense				
		senser detector				
		detecting				
		detection detect				
		detected detecter				
		analyzer analyzing				
***************************************		analyze analyzed				
		analysis)) with				
		(time timer timing				
		timed)) and				
		((diagnostic				
		diagnose				
		diagnosed				
		diagnosing				
		diagnoser evaluate				
***************************************		evaluation				
**********		evaluating				
		evaluater				
		evaluator				
		evaluated monitor				
		monitored				
***************************************		monitoring check				
*******		checking checked				
		checker test				
		tested tester				
		testing) with				
		((switch switching				
		switched switcher				
		start started				
		starting starter)				
		near10 (time timer				
***************************************		timing timed)))				
		and (((reference				

	standard calibration calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibrating calibrater calibrator) near gas))				
L18	diagnose diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and ((diagnosed diagnosed diagnosed diagnoser evaluate evaluation evaluating evaluater evaluated monitor	DERWENT	OR	OZ	2008/04/22

		monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibration calibrator) near electrode) with ((reference standard calibration calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibration				
L19	1	2004-480956. NRAN.	DERWENT	OR	ON	2008/04/22 15:53
L20	2	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect	US-PGPUB	OR	ON	2008/04/22

detected detecter		
analyzer analyzing		
analyze analyzed		
analysis)) with		
(time timer timing		
timed)) and		
((diagnostic		
diagnose		
diagnosed		
diagnosing		
diagnoser evaluate		
evaluation		
evaluating		
evaluater		
evaluator		
evaluated monitor		
monitored		
monitoring check		
checking checked		
checker test		
tested tester		
testing) with		
((switch switching		
switched switcher		
start started		
starting starter)		
near10 (time timer		
timing timed)))		
and (((reference		
standard		
calibration		
calibrating		
calibrater		
calibrator) near		
electrode) with		
((reference		
standard		
calibration		
calibrating		
calibrater		
calibrator) near		
gas))		

}			<i></i>			
L21	0	((diagnostic	USOCR	OR	ON	2008/04/22
		diagnose				15:57
		diagnosed				
***************************************		diagnosing				
		diagnoser evaluate				
		evaluation				
		evaluating				
		evaluater				
		evaluator				
		evaluated monitor				
		monitored				
		monitoring check				
		checking checked				
		checker test				
		tested tester				
		-				
		testing) with ((gas gaseous oxygen				
		air lamda) near5				
		(sensor sensed				
		sensing sense senser detector				
		- : }				
		detecting				
		detection detect				
		detected detecter				
		analyzer analyzing				
		analyze analyzed				
		analysis)) with				
		(time timer timing				
		timed)) and				
		((diagnostic				
		diagnose				
		diagnosed				
		diagnosing				
		diagnoser evaluate				
		evaluation				
		evaluating				
		evaluater				
		evaluator				
		evaluated monitor				
		monitored				
-		monitoring check				
		checking checked				
		checker test				
		tested tester				
		testing) with				
		((switch switching				
		switched switcher				
		start started				
********		starting starter)				
		near10 (time timer				
		timing timed)))				
		and (((reference				
33	1	1	•	į	§	1

		standard calibration calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibrating calibrater calibrator) near gas))				
L22	2	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and ((diagnostic diagnosed diagnosed diagnoser evaluate evaluation evaluating evaluater evaluated monitor	USPAT	OR	OX	2008/04/22

		monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration calibration calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibration calibration				
123	O	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected analyzer analyzed	IBM_TDB	OR	S	2008/04/22

		analysis)) with (time timer timing timed)) and ((diagnostic diagnose diagnosed diagnoser evaluate evaluation evaluating evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed)))				
L24	O	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected analyzer analyzed analysis)) with	FPRS	OR	ON	2008/04/22

		(time timer timing timed)) and ((diagnostic diagnose diagnosed diagnoser evaluate evaluation evaluating evaluater evaluated monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed)))				
L25	10	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing	EPO	OR	ON	2008/04/22

		timed)) and ((diagnostic diagnose diagnosed diagnoser evaluate evaluation evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed)))				
L26	68	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzed analysis)) with (time timer timing timed)) and	JPO	OR	ON	2008/04/22

		((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed)))				
L27	51	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzed analysis)) with (time timer timing timed)) and ((diagnostic	DERWENT	OR	ON	2008/04/22

		diagnose diagnosed diagnoser evaluate evaluation evaluating evaluater evaluator evaluated monitor monitored monitoring check checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed)))				
L28	32	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and ((diagnostic diagnose	USOCR	OR	0 0	2008/04/22

		diagnosed diagnosing diagnoser evaluate evaluation evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed)))				
L29	84	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluating evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detected analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) same ((diagnosed diagnosed	US-PGPUB	OR	OX	2008/04/22

		diagnosing diagnoser evaluate evaluation evaluating evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed)))				
.30	214	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluating evaluated evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) same ((diagnosed diagnosed diagnosing	USPAT	OR	OX	2008/04/22

	diagnoser evaluate evaluation evaluating evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed)))				
L31	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzed analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibrating calibrater	IBM_TDB	OR	<u>0</u>	2008/04/22

	calibrator) near electrode) with ((reference standard calibration calibrating calibrater calibrator) near gas))				
L32	0 ((diagnostic diagnose diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detected analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibration calibration) near electrode) with ((reference standard calibration calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibration) calibrating calibrater calibrator) near electrode) with ((reference standard calibration) near electrode) mear gas))	FPRS	OR	ON	2008/04/22

.33	0	((diagnostic	EPO	OR	ON	2008/04/22
		diagnose				17:49
		diagnosed				
		diagnosing				
		diagnoser evaluate				
		evaluation				
		evaluating				
		evaluater				
		evaluator evaluated monitor				
		monitored				
		monitoring check				
		checking checked				
		checker test				
		tested tester				
		testing) with ((gas				
		gaseous oxygen			***************************************	
		air lamda) near5				
		(sensor sensed				
		sensing sense				
		senser detector			***************************************	
		detecting				
		detection detect				
		detected detecter			***************************************	
		analyzer analyzing analyze analyzed				
		analysis)) with				
		(time timer timing				
		timed)) and			***************************************	
		(((reference				
		standard				
		calibration			***************************************	
		calibrating				
		calibrater				
		calibrator) near			***************************************	
		electrode) with				
		((reference				
		standard				
		calibration				
		calibrating				
		calibrater			THE STATE OF THE S	
		calibrator) near			***************************************	
		gas))	§			

34	2	((diagnostic	JPO	OR	ON	2008/04/22
		diagnose			***************************************	17:49
		diagnosed				
		diagnosing				
		diagnoser evaluate				
		evaluation				
		evaluating				
		evaluater				
		evaluator				
		evaluated monitor				
		monitored				
		monitoring check				
		checking checked				
		checker test				
		tested tester				
		testing) with ((gas				
		gaseous oxygen				
		air lamda) near5				
		(sensor sensed				
		sensing sense				
		senser detector				
		detecting				
		detection detect				
		detected detecter				
		analyzer analyzing				
		analyze analyzed				
		analysis)) with				
		(time timer timing				
		timed)) and				
		(((reference				
		standard				
		calibration				
		calibrating				
		calibrater				
		calibrator) near				
		electrode) with				
		((reference				
		standard				
		calibration				
		calibrating				
		calibrater				
		calibrator) near				
		gas))				
	*		***************************************		×	······································

timed)) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration
--

L36					10000101100
	0 ((diagnostic	USOCR	OR	ON	2008/04/22
	diagnose				17:51
	diagnosed				
	diagnosing				
	diagnoser evaluate				
	evaluation				
	evaluating				
	evaluater				
	evaluator				
	evaluated monitor				
	monitored				
	monitoring check				
	checking checked				
	checker test				
	tested tester				
	testing) with ((gas				
	gaseous oxygen_				
	air lamda) near5				
	(sensor sensed				
	sensing sense				
	senser detector				
	detecting				
	detection detect				
	detected detecter				
	analyzer analyzing				
	analyze analyzed				
	analysis)) with				
	(time timer timing				
	timed)) and				
	(((reference				
	standard				
	calibration				
	calibrating				
	calibrater				
	calibrator) near				
	electrode) with ((reference				
	standard				
	calibration				
	calibrating				
	calibrater				
	calibrator) near				
	gas))				
	(900))	§			

37	1	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) same (((reference	US-PGPUB	OR	OX	2008/04/22
		analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) same				
		calibrator) near gas))				

_38	O	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect	USPAT	OR	O	2008/04/22
		(time timer timing timed)) same (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibrater calibrator) near gas))			en de la company de la comp	

L39 16 ((diagnostic diagnose diagnosed diagnosed diagnosed diagnosing diagnoser evaluate evaluation evaluating evaluater evaluater monitored monit	; p		; _t	,		<u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
diagnosed diagnoser evaluate evaluation evaluating evaluater evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecte analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibratior calibratior calibrator) near electrode) with ((reference standard calibration calibrator) near	L39	16	((diagnostic	US-PGPUB	OR	ON	2008/04/22
diagnosing diagnoser evaluate evaluation evaluating evaluater evaluater evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 ((sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with ((time timer timing timed)) and ((((reference standard calibration calibratior) near electrode) with ((reference standard calibration							17:53
diagnoser evaluation evaluation evaluation evaluater evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with ((time timer timing timed)) and (((reference standard calibration calibrating calibrater calibration calibrator) near							
evaluation evaluater evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis) with ((time timer timing timed)) and (((reference standard calibration calibration calibration calibrator) near electrode) with ((reference standard calibration calibrator) near							
evaluating evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibratior calibrator) near electrode) with ((reference standard calibration calibration calibrating calibrator) calibrating calibrator							
evaluater evaluator evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with ((time timer timing timed)) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration calibrating calibrator) calibrating calibrator calibrating calibrator							
evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibratior calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibration calibration calibrator calibrator calibrator calibrator calibrator	1		· ,				
evaluated monitor monitored monitored monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analyzed analysis)) with (time timer timing timed)) and ((((reference standard calibration calibrator) near							
monitored monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with ((time timer timing timed)) and ((((reference standard calibration calibrating calibrater calibration calibrating calibrater standard calibrating calibrater calibrating calibrater calibrating calibrater calibrating calibrater calibrating calibrater calibration calibrating calibrater calibrator) near			· · · ·				
monitoring check checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibratior) calibrator) near electrode) with ((reference standard calibration calibrator) near							
checking checked checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibration electrode) with ((reference standard calibration near							
checker test tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration calibration calibration calibrater calibrator) near electrode) with ((reference standard calibration calibration calibration calibrator) near							
tested tester testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibration calibration calibration							
testing) with ((gas gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis) with (time timer timing timed)) and (((reference standard calibration calibration calibration electrode) with ((reference standard calibrator) near electrode) with ((reference standard calibrator calibration calibration calibration calibration calibrator) near electrode standard calibrator			- 1 3				
gaseous oxygen air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyzed analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibration calibration calibrater calibrator) near electrode with ((reference standard calibration calibration calibration calibration calibration calibrator) near							
air lamda) near5 (sensor sensed sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration calibration calibration calibrater calibrator) near electrode with ((reference standard calibration							
(sensor sensed sensing sense senser detector detecting detection detect detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibratior) near electrode) with ((reference standard calibrator) near electrode with ((reference standard calibrator) near electrode) calibrator calibra	***************************************						
sensing sense senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibrator) near electrode) calibration calibration calibration calibration calibrator) near							
senser detector detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration calibration calibration calibrator) near electrode with calibration	***************************************		, , , ,				
detecting detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration calibrator) near electrode with collibration calibration calibration calibration calibration calibrator) near							
detection detect detected detecter analyzer analyzing analyze analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration calibration) near electrode with ((reference standard calibration			1.5				
analyzer analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibration) near electrode with ((reference standard calibration calibration calibration calibration calibration calibration calibrator) near							
analyzed analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration calibrator) near electrode) with (constant calibration calibration calibration calibration calibration calibrating calibrater calibrator) near			detected detecter				
analyzed analyzed analysis)) with (time timer timing timed)) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration calibrator) near electrode) with (constant calibration calibration calibration calibration calibration calibrating calibrater calibrator) near			analyzer analyzing				
(time timer timing timed)) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibration calibration calibration calibrating calibrater calibrator) near							
timed)) and (((reference standard calibration calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibrator calibrator calibrator) near			analysis)) with				
(((reference standard calibration calibrating calibrator) near electrode) with ((reference standard calibration calibration calibrating calibrater calibrator) near electrode standard calibration calibrating calibrator) near			(time timer timing				
standard calibration calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibrating calibrater calibrater calibrator) near							
calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibrating calibrater calibrator) near			, , , ,				
calibrating calibrater calibrator) near electrode) with ((reference standard calibration calibrating calibrater calibrator) near			1.5				
calibrater calibrator) near electrode) with ((reference standard calibration calibrating calibrater calibrator) near	***************************************		1.5				
calibrator) near electrode) with ((reference standard calibration calibrating calibrater calibrator) near							
electrode) with (((reference standard calibration calibrater calibrator) near							
electrode) with ((reference standard calibration calibrating calibrater calibrator) near gas))							
((reference standard calibration calibrating calibrater calibrator) near gas))							
standard calibration calibrating calibrater calibrator) near gas))							
calibration calibrating calibrater calibrator) near gas))							
calibrating calibrater calibrator) near gas))							
calibrator) near gas))							
gas))							
(yas))							
			yas))				

₋ 40	25	((diagnostic	USPAT	OR	ON	2008/04/22
		diagnose				17:57
		diagnosed				
		diagnosing				
		diagnoser evaluate				
		evaluation				
		evaluating				
		evaluater				
		evaluator				
		evaluated monitor				
		monitored				
		monitoring check				
		checking checked				
		checker test				
		tested tester				
		testing) with ((gas				
		gaseous oxygen				
		air lamda) near5				
		(sensor sensed				
		sensing sense				
		senser detector				
		detecting				
		detection detect				
		detected detecter				
		analyzer analyzing				
		analyze analyzed				
		analysis)) with				
		(time timer timing				
		timed)) and				
		(((reference				
		standard				
		calibration				
		calibrating				
		calibrater				
		calibrator) near				
		electrode) with				
		((reference				
		standard				
		calibration				
		calibrating				
		calibrater				
		calibrator) near				
		gas))	\			

L41	0	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibrator) near gas))	IBM_TDB	OR	ON	2008/04/22
L42	0	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with	FPRS	OR	ON	2008/04/22 18:05

		((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibrating calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibration calibration calibration calibration calibration calibrator) near gas))				
L43	O	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibrator) near electrode) with ((reference standard calibration calibration calibrator) standard calibrator) near electrode standard calibration	EPO	OR	OZ	2008/04/22

		calibrating calibrater calibrator) near gas))				
L44	0	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibration calibrator) near electrode) with ((reference standard calibration calibrator) near gas))	JPO	OR	OZ	2008/04/22

L45	1	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibration) near electrode) with ((reference standard calibration	DERWENT	OR	ON	2008/04/22
		1				
L46	0	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with	USOCR	OR	ON	2008/04/22 18:06

		((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibrater calibrator) near electrode) with ((reference standard calibration calibration calibration calibration calibration calibration calibration calibration calibration calibrater calibrator) near gas))				
L47	5	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibrator) near electrode) with ((reference standard calibration calibration calibration)	US-PGPUB	OR	O C	2008/04/22

		calibrating calibrater calibrator) near gas))			***************************************	***************************************
L48	5	((diagnostic diagnose diagnosed diagnosed diagnoser evaluate evaluation evaluater evaluater evaluated monitor monitored monitoring check checking checked checker test tested tester testing) with ((switch switching switched switcher start started starting starter) near10 (time timer timing timed))) and (((reference standard calibration calibrator) near gas))	USPAT	OR	ON	2008/04/22
L49	2	(JP-09137717-\$ JP- 08105343-\$ JP- 07166940-\$ JP- 63304151-\$).did.	DERWENT	OR	ON	2008/04/22 18:17
L50	1	JP-2000097893-\$. did.	JPO	OR	ON	2008/04/22 18:19

L51	5	("7033482"	USPAT	OR	ON	2008/04/22
		"6957562"				18:29
		"6550305"				
		"6925861"				
		"6482310").pn.				

4/22/2008 7:23:53 PM

C:\ Documents and Settings\ tnoland\ My Documents\ EAST\ workspaces\ 10538124.wsp